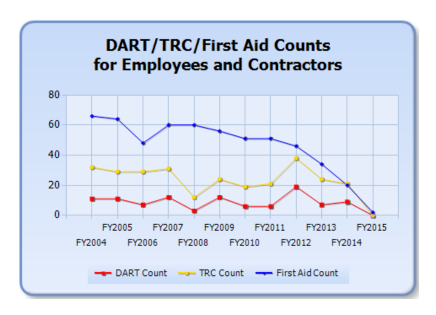


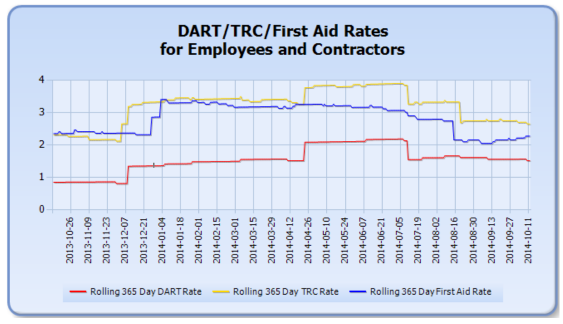


# Weekly Lab Status Meeting - October 14, 2014

## Fiscal Year Summary by injury type

	FY2004	FY2005	FY2006	FY2007	FY2008	FY2009	FY2010	FY2011	FY2012	FY2013	FY2014	FY2015
DART	11	11	7	12	3	12	6	6	19	7	9	0
TRC	32	30	29	32	12	25	20	21	38	26	21	0
First Aid	67	66	48	60	62	58	52	51	46	35	20	2







### **Injuries:**

			Date			Medical		ESH	
Division	Category	Case Date	Entered	Recordable	Rx	ODD	LDD	ODD	LDD
FE	FNAL	09/23/2014	10/06/2014	Y		0	1	0	0

**Medical Comments:** Employee reported to medical on 10/6/14, that while off-loading table from a truck he felt discomfort in his left shoulder. He has continued to have aching off and on since it happened.

#### **ESH Comments:**

L										_
	AD	FNAL	10/09/2014	10/09/2014	N	0	0	0	0	

**Medical Comments:** Employee was troubleshooting a pneumatic actuator system adn the device actuated closing on the employee's finger. Sent for x-ray (negative). First aid treatment only.

**ESH Comments:** The employee was performing a checkout of a pneumatic actuator for a transverse beam profile monitor in the NML/ASTA enclosure. The transverse profile monitor is one of 7 that had been installed recently, each with 2 actuators. The actuator shroud was removed while he was testing the functions of the actuator. He used his right index finger to activate the switch on a position sensor; this should have simply changed the status readback for the actuator, but instead the sensor activation unexpectedly caused the actuator to change position, resulting in the tip of his finger being caught between sensor and a metal stop on the actuator body. The employee was able to pull his finger away immediately after it was pinched. He informed his supervisor of the incident and reported to the Medical Office. After being evaluated and given first aid treatment for a contusion, he was sent off-site for x-ray examination that was negative for any fractures. He returned to work with no limitations. Immediately after the incident the air supply was disconnected from this actuator and the other newly installed actuators, and the actuators were tagged out of service until their control wiring could be investigated. Problems were found with the sensor wiring and corrected. The employee was advised to use a tool to activate similar actuator switches in the future, even if the intended function of the switch would not present a hazard, such as in this case.

Į.										
	ES	FNAL	10/10/2014	10/13/2014	N	0	0	0	0	

**Medical Comments:** While putting a screw into the SCBA trailer the employee was on his hands and knees when he stood up he hit his head a board of wood. This caused a laceration of 14 mm. Cleaned and steri-stripped.

#### **ESH Comments:**

### **Claims Pending:**

None





**Vehicle Accidents:** 

None

**ORPS/Incidents/Notices of Violations:** 

None

# **Employee TRC & DART Details for Current Fiscal Year**

Organization	TRC Cases	TRC Rate	TRC 3-Year Average	TRC KPI	DART Cases	DART Rate	DART 3-Year Average	DART KPI
AD	0	0.00	2.09	1	0	0.00	0.70	1
APC	0	0.00	0.00	<b></b>	0	0.00	0.00	<b>→</b>
BS	0	0.00	1.68	1	0	0.00	0.57	1
CCD	0	0.00	0.29	1	0	0.00	0.00	$\Rightarrow$
CD	0	0.00	0.00	<b></b>	0	0.00	0.00	<b>⇒</b>
CMS	0	0.00	0.00	-	0	0.00	0.00	$\Rightarrow$
DI	0	0.00	2.24	1	0	0.00	0.00	$\Rightarrow$
ES	0	0.00	0.89	1	0	0.00	0.89	1
FCPA	0	0.00	0.00	$\Rightarrow$	0	0.00	0.00	$\Rightarrow$
FE	0	0.00	4.04	1	0	0.00	2.22	1
FI	0	0.00	1.99	1	0	0.00	0.00	$\Rightarrow$
LBNE	0	0.00	0.00	$\Rightarrow$	0	0.00	0.00	$\Rightarrow$
PD	0	0.00	0.68	1	0	0.00	0.49	1
SCD	0	0.00	0.50	1	0	0.00	0.25	1
TD	0	0.00	1.84	1	0	0.00	0.66	1
WR	0	0.00	1.77	1	0	0.00	0.00	$\Rightarrow$
Fermilab	0	0.00	1.37	1	0	0.00	0.51	1





# Required ESH Training and ITNA Status for Employees

Org	Completed Courses	Required Courses	Percent Completed	Employees	Current ITNAs	ITNAs < 1 Year Old	Missing ITNAs	ITNAs > 3 Years Old
AD	9487	9587	99.0%	428	419	97.9%	0	1
APC	621	630	98.6%	45	44	97.8%	0	0
CCD	1773	1785	99.3%	120	118	98.3%	0	0
CD	478	484	98.8%	40	40	100.0%	0	0
CMS	150	150	100.0%	13	13	100.0%	0	0
DI	850	859	99.0%	70	57	81.4%	2	1
ES	1810	1818	99.6%	76	74	97.4%	0	0
FCPA	114	115	99.1%	8	7	87.5%	0	0
FE	3913	3950	99.1%	177	176	99.4%	0	0
FI	848	858	98.8%	63	62	98.4%	0	0
LBNE	121	123	98.4%	8	8	100.0%	0	0
PD	6827	6912	98.8%	405	399	98.5%	0	0
SCD	2066	2085	99.1%	167	156	93.4%	0	0
TD	4540	4610	98.5%	223	220	98.7%	0	0
WR	1310	1317	99.5%	98	97	99.0%	1	0
Fermilab	34908	35283	98.9%	1941	1890	97.4%	3	2

> 95% 90-95% < 90%

Missing ITNAs and ITNAs > 3 Years Old = Red Missing ITNAs for New Employees = Yellow